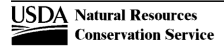
Mahnomen County, Minnesota

[Absence of an entry indicates that a conservation tree/shrub suitability group is not assigned]

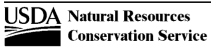
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
33B:		
Barnes	90	3
Vallers	2	
Poorly drained soils	2	
Hamlet	2	
Hamerly	2	
Flom	2	
36:		
Flom	90	2
Hamerly	4	
Very poorly drained soils	3	
Hamlet	3	
38B: Waukon	90	3
Waukon	90	3
Gonvick	4	
COLLARION	4	
Very poorly drained soils	3	
vory poorly drained soils	3	
Flom	3	
. Will	3	
_		



38C:

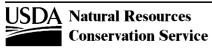
Mahnomen County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
38C:		
Waukon	90	3
Gonvick	4	
Very poorly drained soils	3	
Flom	3	
38E:		
Waukon	90	3
Gonvick	5	
Flom	5	
40B:		
Nebish	90	3
Beltrami	4	
Very poorly drained soils	3	
Talmoon	3	
40C:		
Nebish	90	3
Beltrami	4	
Very poorly drained soils	3	
Talmoon	3	

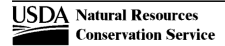


Mahnomen County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
40C:		
40E: Nebish	90	3
Talmoon	5	
Beltrami	5	
59: Grimstad	90	1k
Rockwell	5	
Foldahl	5	
63: Rockwell	90	2k
Vallers	4	
Marysland	3	
Grimstad	3	
121: Wykeham	90	1
Egglake	4	
Very poorly drained soils	3	
Snellman	3	

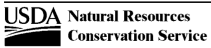


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
121:		
125:		
Beltrami	90	1
Nebish	4	
Very poorly drained soils	3	
Talmoon	3	
127B:	00	0.5
Sverdrup	90	6g
Rockwell	5	
Marysland	5	
180:		
Gonvick	90	1
Waukon	5	
Flom	5	
191:		
Epoufette	90	2
Very poorly drained soils	5	
Karlstad	5	
205:		

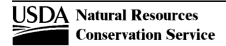


Mahnomen County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
205:		
Karlstad	90	1s
Epoufette	4	
Very poorly drained soils	3	
Sugarbush	3	
236:	•	0.1
Vallers	90	2k
Very poorly drained soils	5	
Hamerly	5	
267B: Snellman	90	3
		J
Egglake	4	
Wykeham	3	
Very poorly drained soils	3	
267C:		
Snellman	90	3
Egglake	4	
Wykeham	3	
Very poorly drained soils	3	

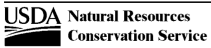


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
267C:		
267E:		
Snellman	90	3
Wykeham	5	
Egglake	5	
290B:		
Rothsay	90	3
Soils underlain by glacial till less than 40 inches deep	5	
Poorly drained soils	5	
296:		
Fram	90	1k
Hedman	4	
Very poorly drained soils	3	
Heimdal	3	
332B:		
Sugarbush	90	6g
Two Inlets	4	
Karlstad	3	

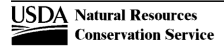


Mahnomen County, Minnesota

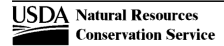
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
332B:		
Epoufette	3	
335:		
Urness	90	2h
Vallers	5	
Quam, noncalcareous	5	
344:		
Quam	90	2h
Vallers	5	
Urness, calcareous	5	
346:		
Talmoon	90	2
Very poorly drained soils	5	
Beltrami	5	
352B:		
Heimdal	90	3
Fram	3	
Esmond	3	
Very poorly drained soils	2	



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
352B:		
Hedman	2	
426:		
Foldahl	90	1
Rockwell	4	
Sverdrup	3	
Grimstad	3	
494B:		
Darnen	90	3
Flom	5	
Barnes	5	
540:		
Seelyeville	90	2h
Very poorly drained soils	2	
Poorly drained soils	2	
Markey	2	
Haslie	2	
Cathro	2	

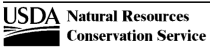


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
540:		
543: Markey	90	2h
Seelyeville	3	
G00.,00	O .	
Hamre	3	
Very poorly drained soils	2	
Poorly drained soils	2	
544:		
Cathro	90	2h
Seelyveille	3	
Hamre	3	
Very poorly drained soils	2	
Poorly drained soils	2	
718B:		
Naytahwaush	90	4
Auganaush	4	
Very poorly drained soils	3	
Mahkonce	3	

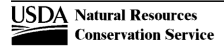


Mahnomen County, Minnesota

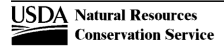
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
718B:		
718C:		
Naytahwaush	90	4
Auganaush	4	
Very poorly drained soils	3	
Mahkonce	3	
718E: Naytahwaush	90	4
Auganaush	4	
Very poorly drained soils	3	
Mahkonce	3	
737:		
Mahkonce	90	4
Auganaush	4	
Very poorly drained soils	3	
Naytahwaush	3	
746:		
Haslie	90	2h
Seelyeville	3	



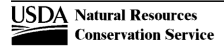
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
746:		
Hamre	3	
Very poorly drained soils	2	
Poorly drained soils	2	
748: Hamlet	90	1
Flom	5	
Barnes	5	
749: Colvin, occasionally flooded	90	2k
Fairdale	4	
Very poorly drained soils	3	
Lamoure	3	
767: Auganaush	90	2
Very poorly drained soils	5	
Mahkonce	5	
775B:		



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
775B: Sugarbush	55	6g
Two Inlets	35	7
Epoufette	4	
Very poorly drained soils	3	
Karlstad	3	
775C: Sugarbush	50	6g
Two Inlets	40	7
Epoufette	4	
Very poorly drained soils	3	
Karlstad	3	
776B: Snellman	60	3
Sugarbush	30	6g
Wykeham	2	
Very poorly drained soils	2	
Karlstad	2	

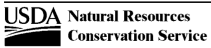


	5. (Conservation
Map symbol and soil name	Pct. of map unit	tree/shrub suitability group
776B:		
Epoufette	2	
Egglake	2	
776C: Snellman	55	3
Sugarbush	35	6g
Wykeham	2	
Very poorly drained soils	2	
Karlstad	2	
Epoufette	2	
Egglake	2	
776E: Snellman	50	3
Sugarbush	35	6g
Wykeham	3	
Very poorly drained soils	3	
Karlstad	3	

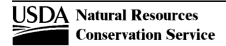


Mahnomen County, Minnesota

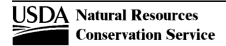
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
776E:		
Epoufette	3	
Egglake	3	
827B:		
Heimdal	60	3
Esmond	30	3
Fram	4	
Very poorly drained soils	3	
Hedman	3	
827C2:		
Heimdal, eroded	50	3
Esmond, eroded	40	3
Fram	4	
Very poorly drained soils	3	
Hedman	3	
867B:		
Graycalm	55	7
Menahga	35	7
Very poorly drained soils	5	



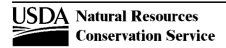
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
867B:		
Epoufette	5	
903B: Barnes	65	3
Langhei	25	3
Flom	4	
Very poorly drained soils	3	
Hamlet	3	
903C2: Barnes, eroded	55	3
Langhei, eroded	35	3
Flom	3	
Darnen	3	
Very poorly drained soils	2	
Hamlet	2	
942D2: Langhei, eroded	55	3
Barnes, eroded	35	3



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
942D2:		
Flom	5	
Darnen	5	
967B: Waukon	65	3
Langhei	25	3
Flom	4	
Very poorly drained soils	3	
Gonvick	3	
967C2: Waukon, eroded	60	3
Langhei, eroded	30	3
Darnen	4	
Very poorly drained soils	3	
Flom	3	
979D2: Langhei, eroded	55	3
Waukon, eroded	35	3



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
979D2:		
Flom	5	
Darnen	5	
1030: Pits, gravel	65	
Udipsamments	35	
1113: Seelyeville, ponded	30	10
Haslie, ponded	30	10
Cathro, ponded	30	10
Very poorly drained soils	5	
Poorly drained soils	5	
1117: Hedman	90	2k
Fram	4	
Very poorly drained soils	3	
Rockwell	3	
1139:		

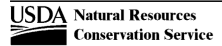


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1139: Marysland, occasionally flooded	90	2k
Fairdale	4	
Very poorly drained soils	3	
Lamoure	3	
1142: Hedman	50	2k
Fram	40	1k
Esmond	4	
Very poorly drained soils	3	
Heimdal	3	
1147: Fordum, frequently flooded	30	2
Fairdale, frequently flooded	30	1
Lamoure, frequently flooded	25	2
Soils that have a surface layer of muck	15	

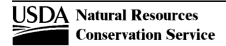




Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1148:	45	2
Lamoure, occasionally flooded	45	2
Foirdala accesionally	45	4
Fairdale, occasionally flooded	45	1
Caila that have made	_	
Soils that have more sand	5	
Soils that have a surface layer of muck	5	
1149:		
Hamerly	90	1k
Barnes	4	
Dallies	4	
Very poorly drained soils	3	
Vallers	3	
1152B:		
Sugarbush	90	6g
Two Inlets	4	
I wo inlets	4	
Karlstad	3	
Casalana	•	
Epoufette	3	
1152C:		
Sugarbush	90	6g
Two Inlets	4	

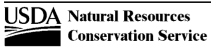


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1152C:		
Karlstad	3	
Epoufette	3	
1152E: Sugarbush	90	6g
Two Inlets	4	
Karlstad	3	
Epoufette	3	
1200: Egglake	90	2
Wykeham	5	
Very poorly drained soils	5	
1233D2: Esmond, eroded	60	3
Heimdal, eroded	30	3
Fram	4	
Very poorly drained soils	3	
Hedman	3	

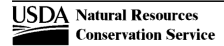


Mahnomen County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1233D2:		
1238E:		
Two Inlets	55	7
Sugarbush	35	6g
Very poorly drained soils	5	
Epoufette	5	
1241B: Sandberg	90	7
Foldahl	4	
Rockwell	3	
Marysland	3	
1356: Water, miscellaneous	100	
1804:		
Hamre, ponded	90	10
Seelyeville	2	
Markey	2	
Haslie	2	
Cathro	2	



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1804:		
Very poorly drained soils	1	
Poorly drained soils	1	
1825B: Seelyeville, sloping, seep land	90	2h
Very poorly drained soils	5	
Poorly drained soils	5	
1878: Hamre	90	2h
Cathro	4	
Very poorly drained soils	3	
Poorly drained soils	3	
1967:		
Hamerly	55	1k
Vallers	35	2k
Barnes	4	
Very poorly drained soils	3	
Langhei	3	



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1967:		
W: Water	100	